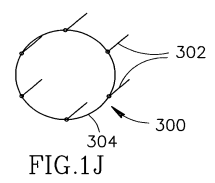


FIG.1H

FIG.1I



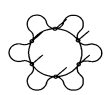
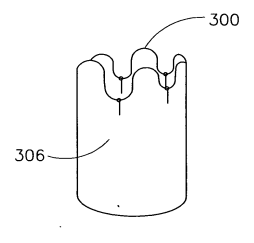


FIG.1K



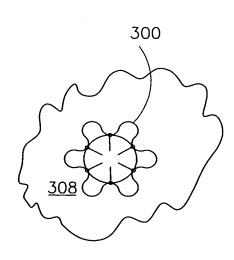


FIG.1L

FIG.1M



Loshakove et al. USSN 09/96,789

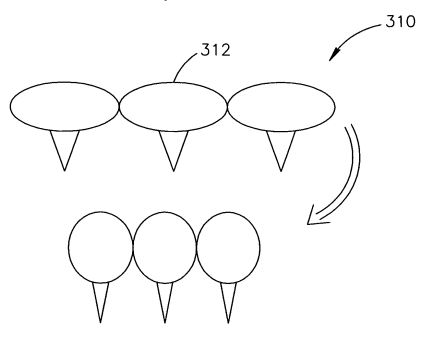
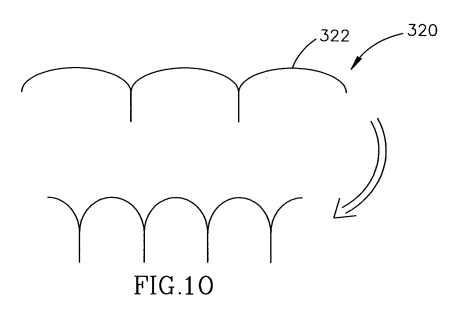


FIG.1N





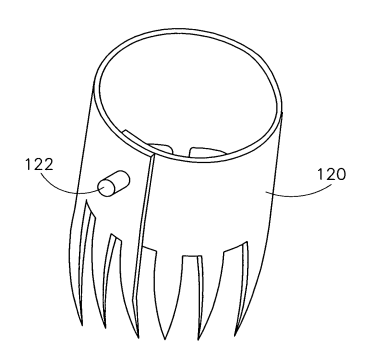


FIG.2A

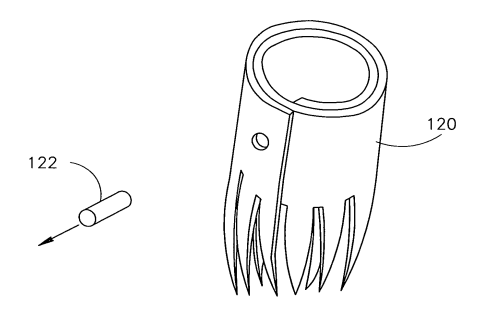
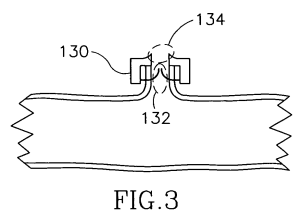


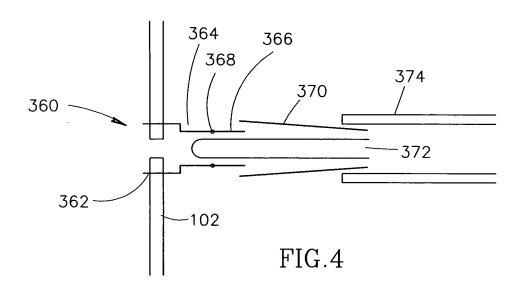
FIG.2B

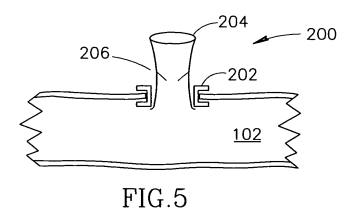


NASCULAR CLOSURE DEVICE
Losha Kove et al. USSN 39/936,789











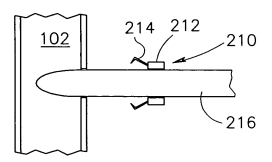


FIG.6A

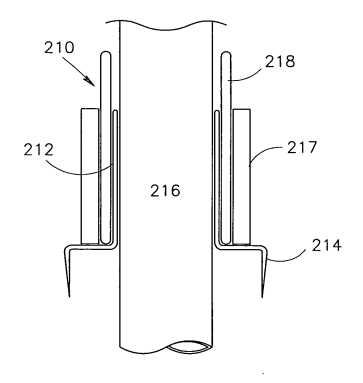
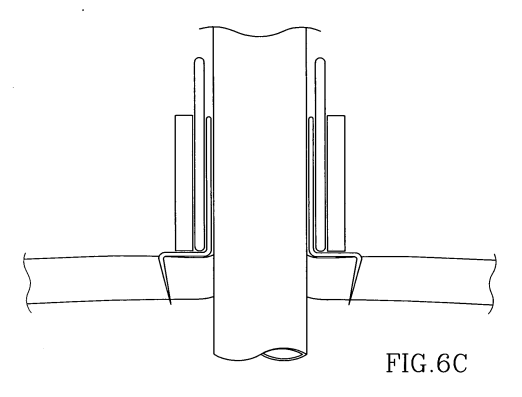


FIG.6B

FED 07 2003

VASCULAR CLOSURE DEVICE
SHAROUE et al USSN 09/93089



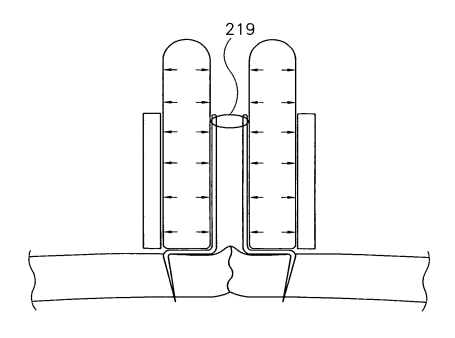
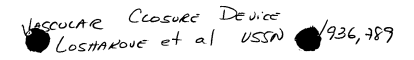


FIG.6D





8/24

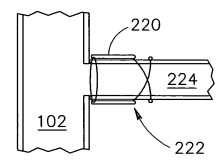


FIG.7

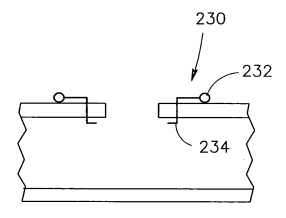


FIG.8A

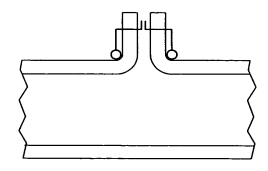
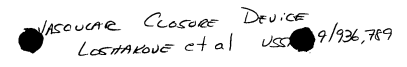


FIG.8B





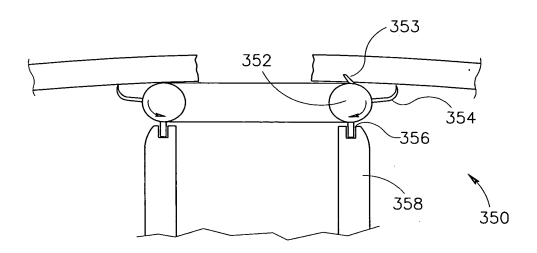


FIG.8C

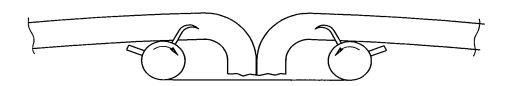


FIG.8D



VASCULAR CLOSURE DEVICE
LOSHAKOVE et al USON \$7/936,789

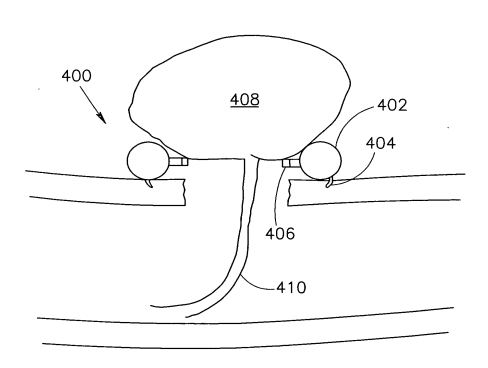
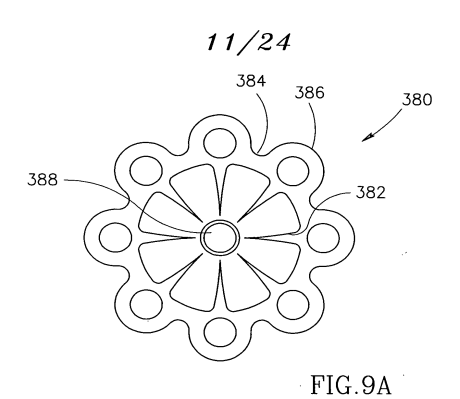


FIG.8E



VASCULAR CLOSURE DEVICE Cosha Nove et al USSN 1936,789



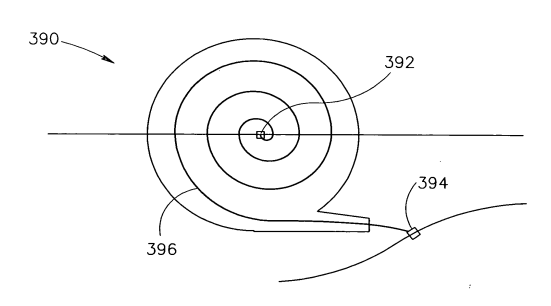
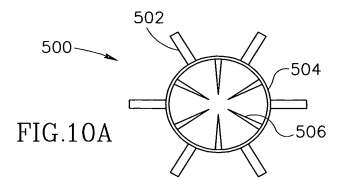
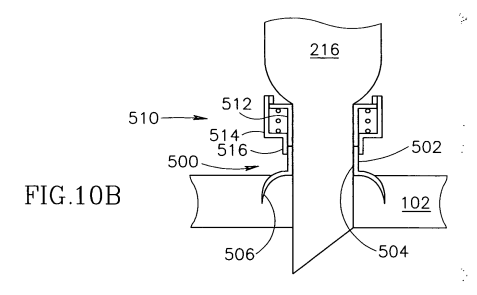
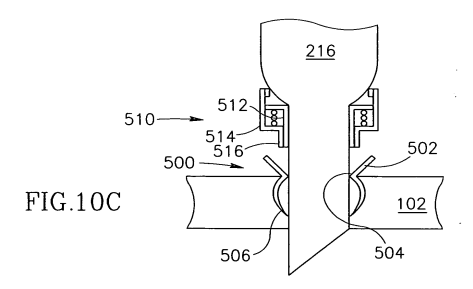


FIG.9B











VASCULAR CLOSURE DEVICE Closha Rove et al USSN 9/936,789

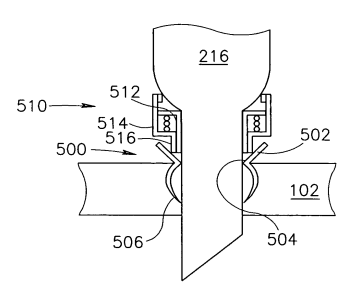


FIG.10D

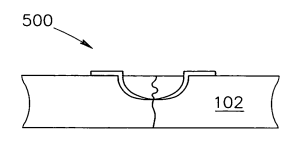
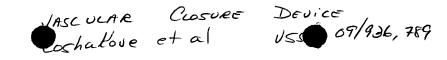
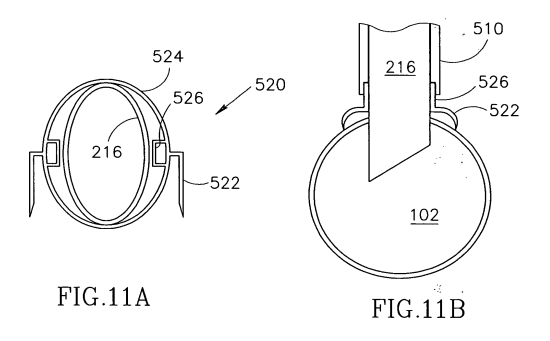


FIG.10E







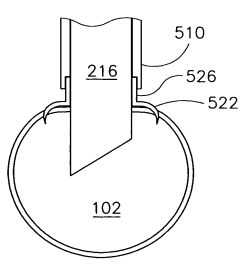
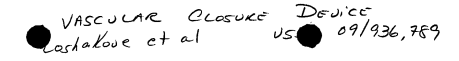


FIG.11C





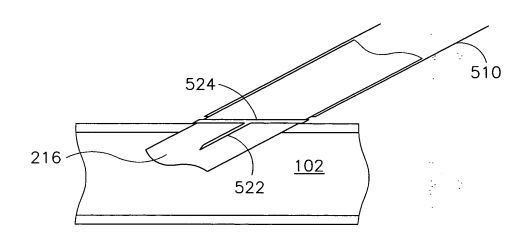


FIG.11D

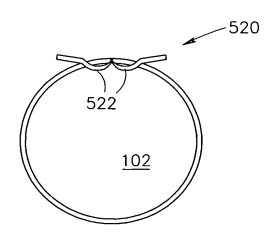
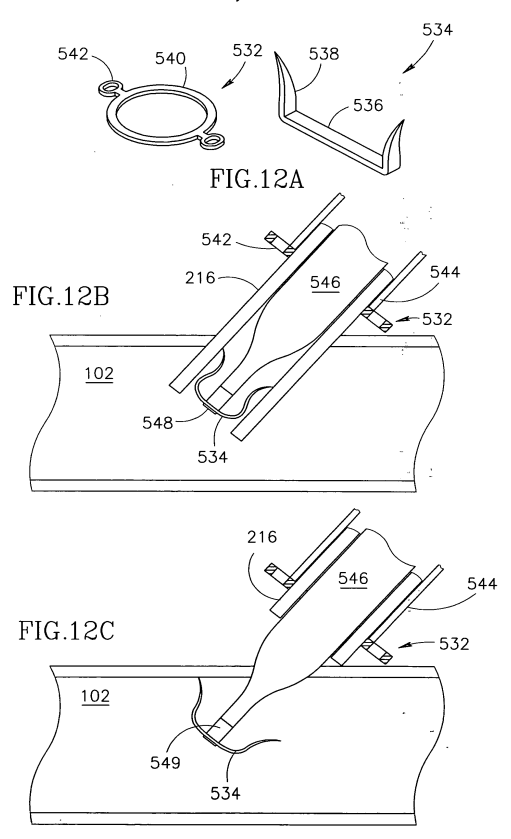


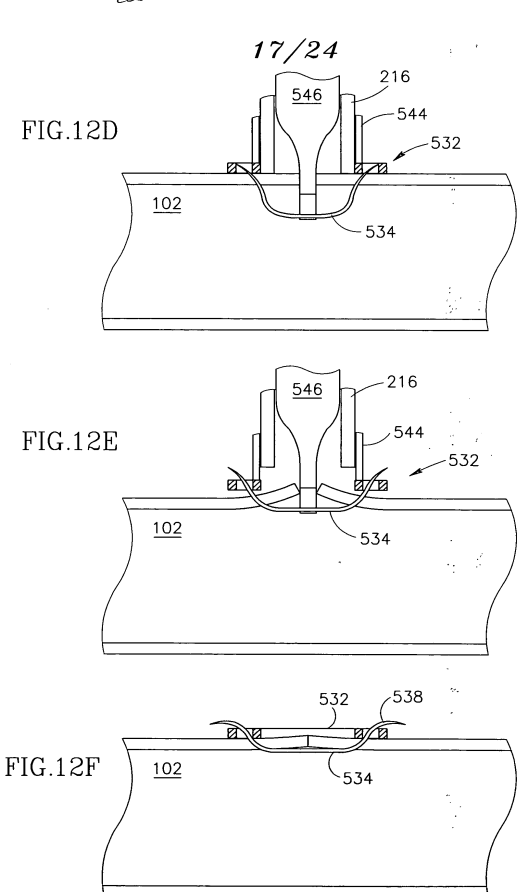
FIG.11E



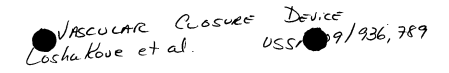
Lashatoue et al USSN 1 936, 789



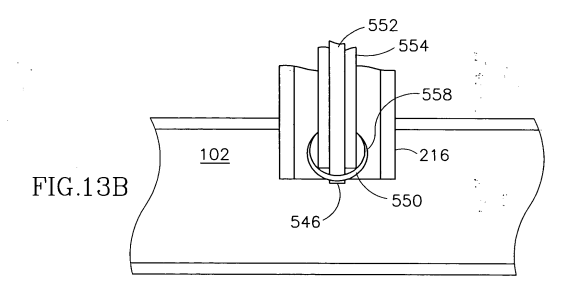


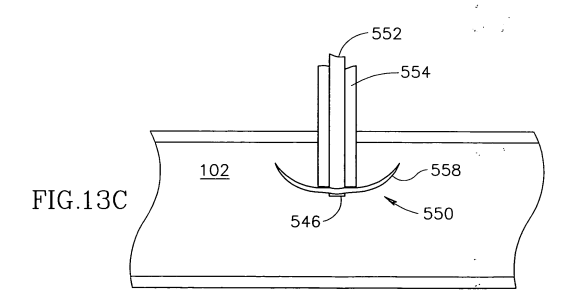




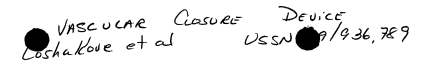














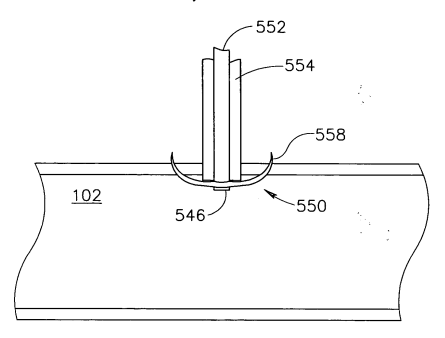


FIG.13D

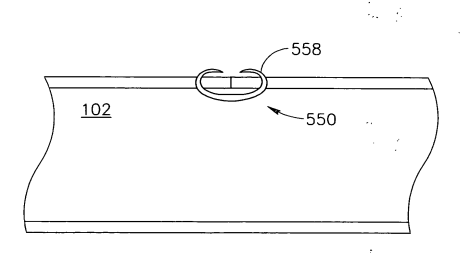
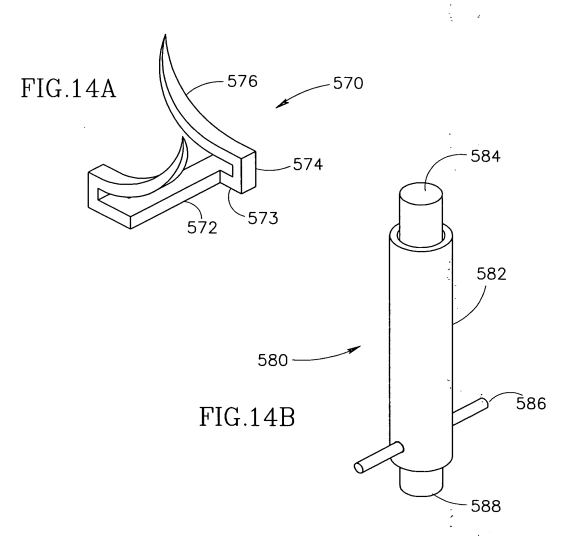


FIG.13E

EB 0 1 2003

VASCULAR CLOSURE DEVICE DANGE 189



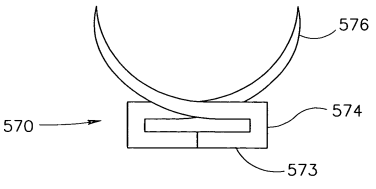
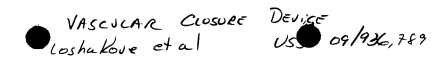


FIG.14C





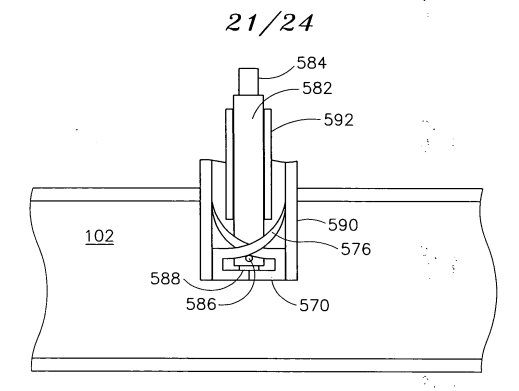


FIG.15A

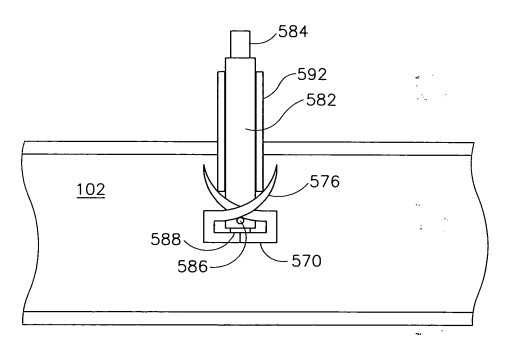


FIG.15B





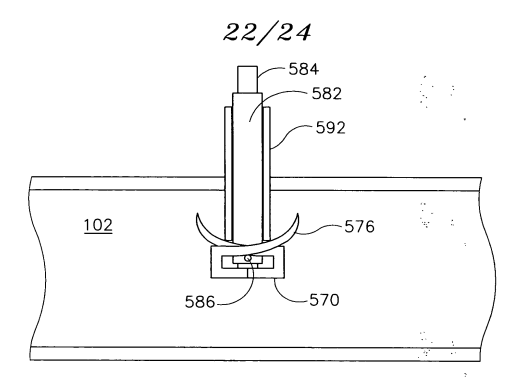


FIG.15C

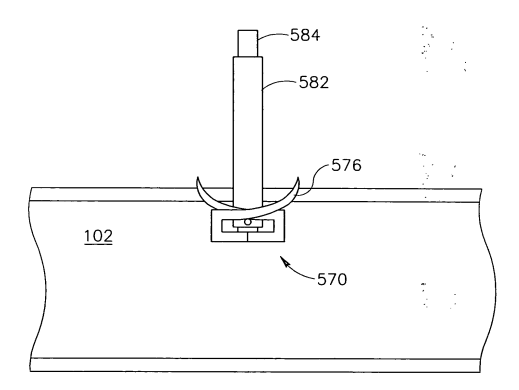
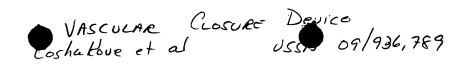
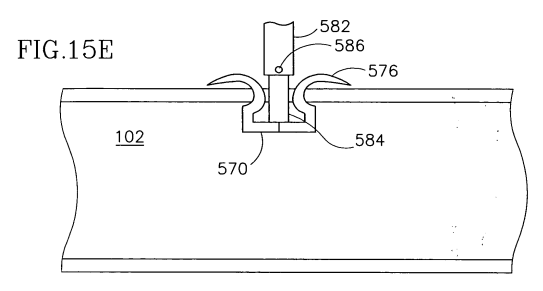
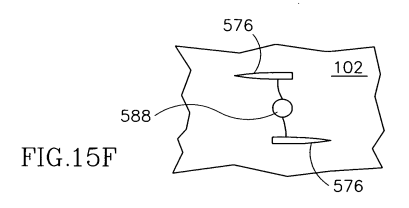


FIG.15D









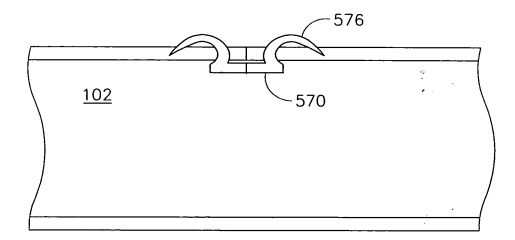


FIG.15G



